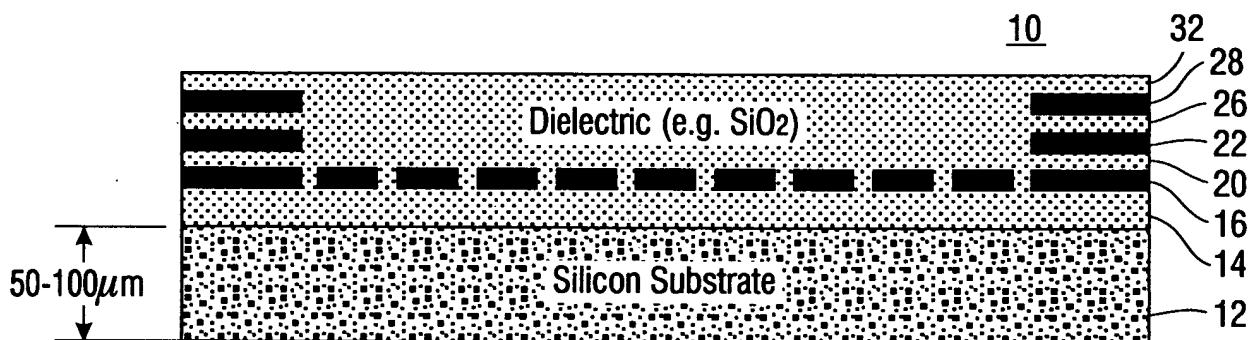
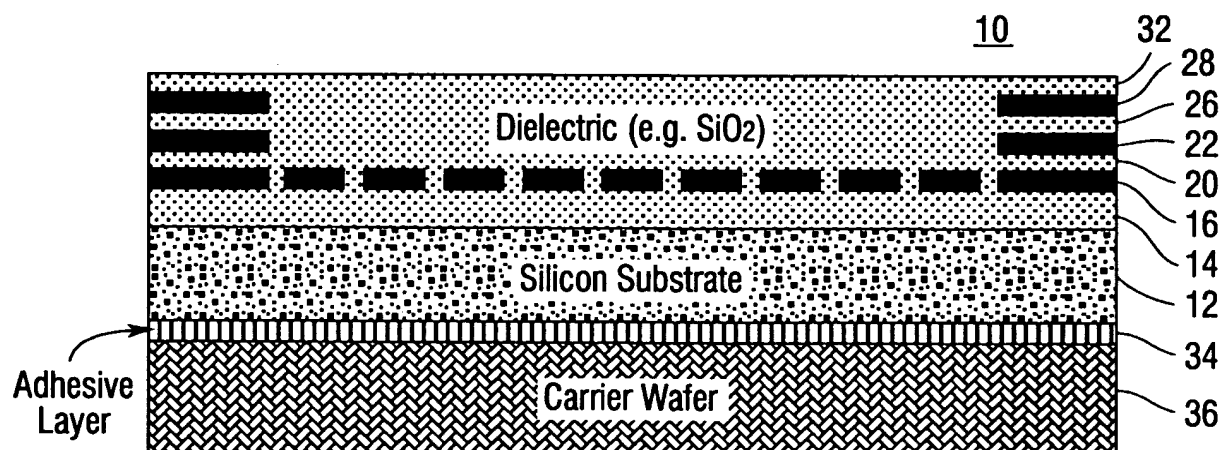
*Fig.1**Fig.2**Fig.3*

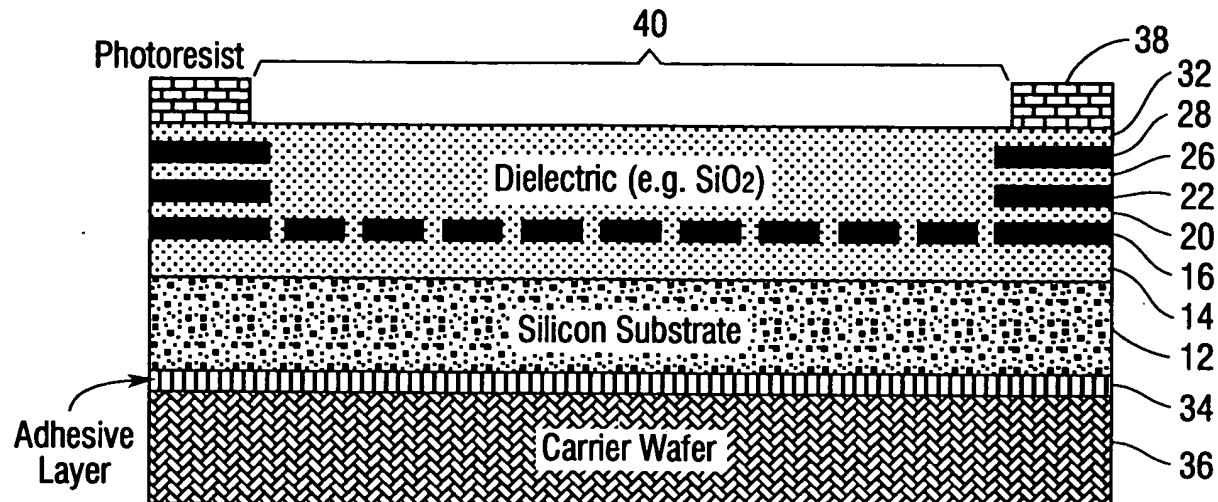


Fig.4

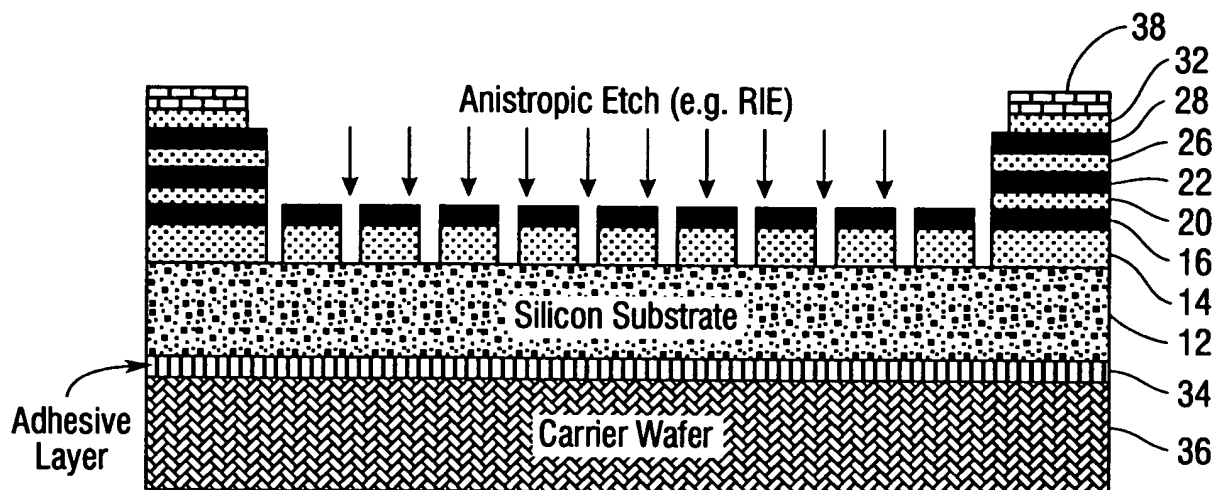
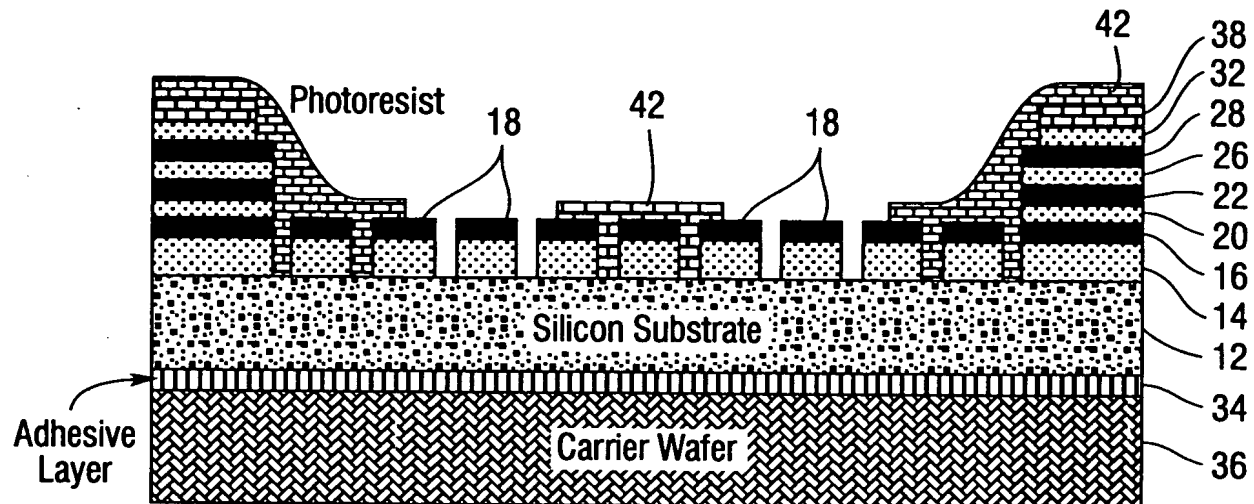
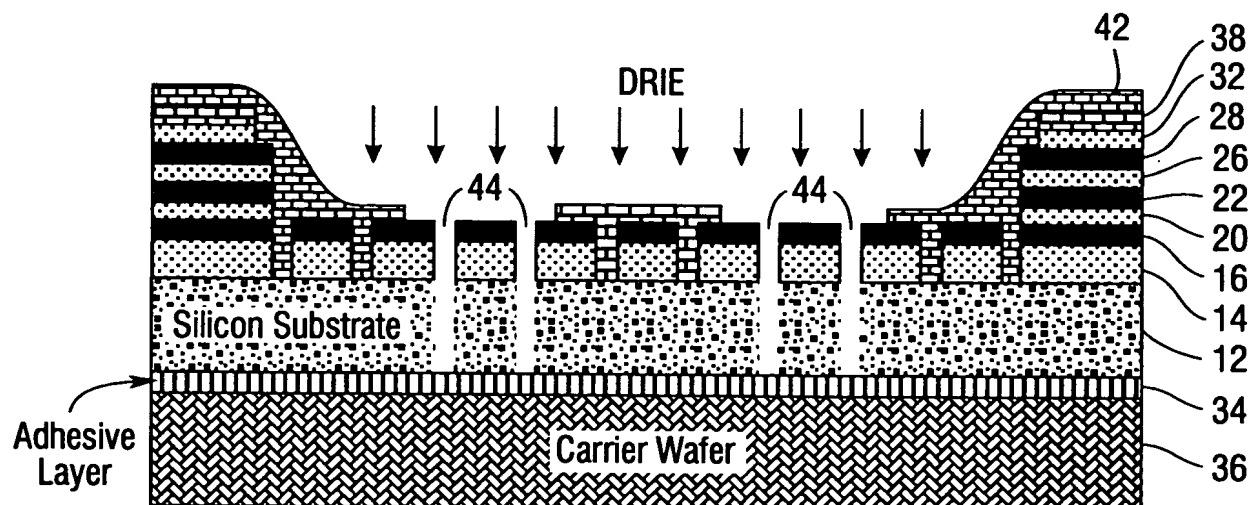


Fig.5



*Fig.6*



*Fig.7*

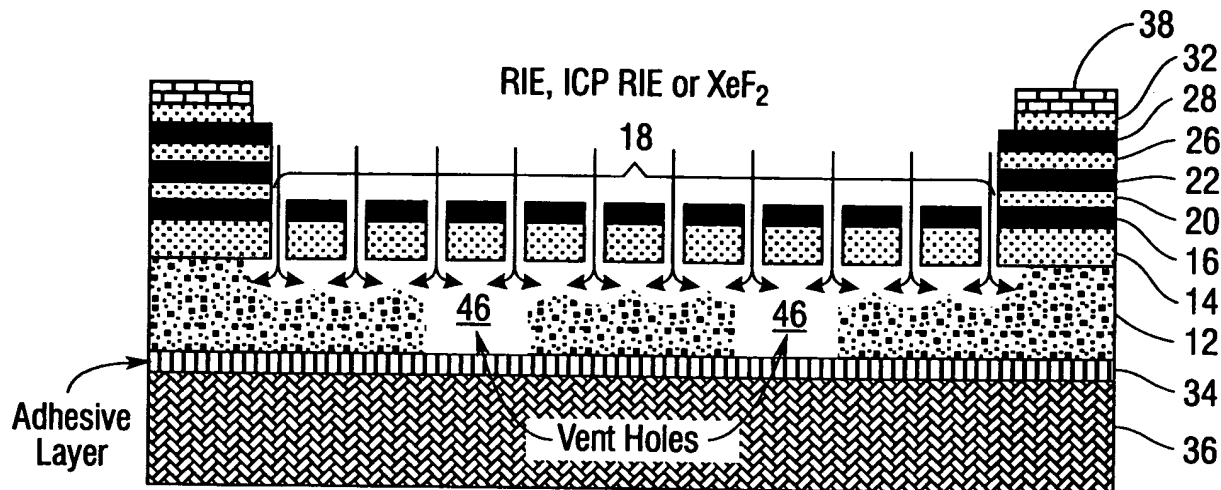


Fig.8

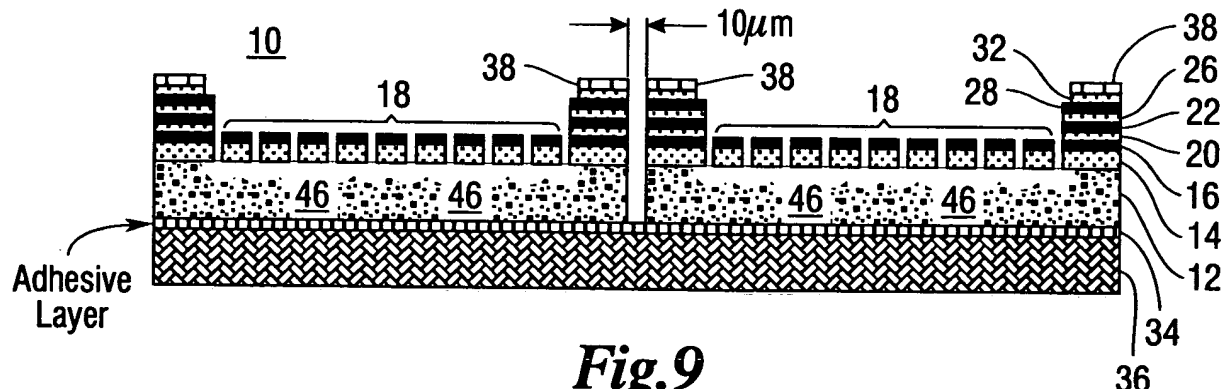


Fig.9

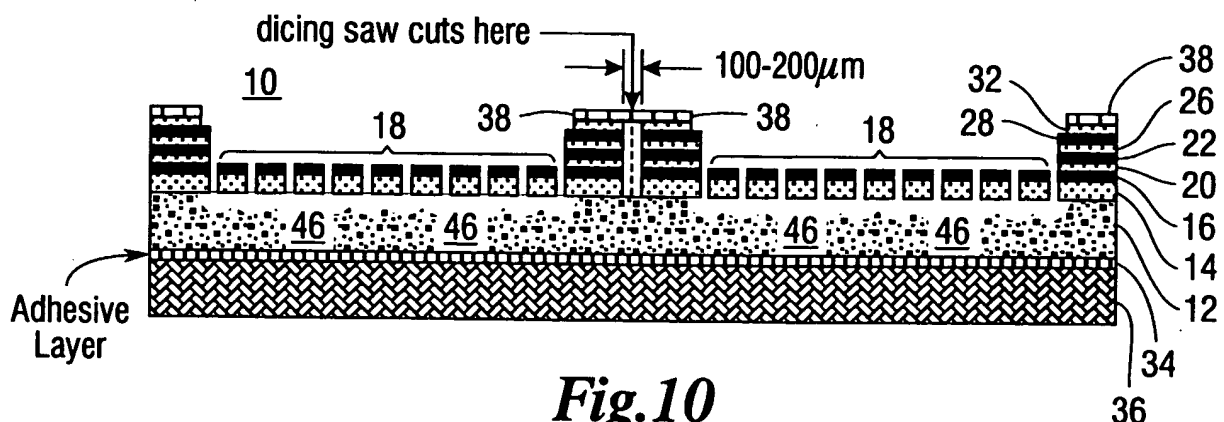


Fig.10

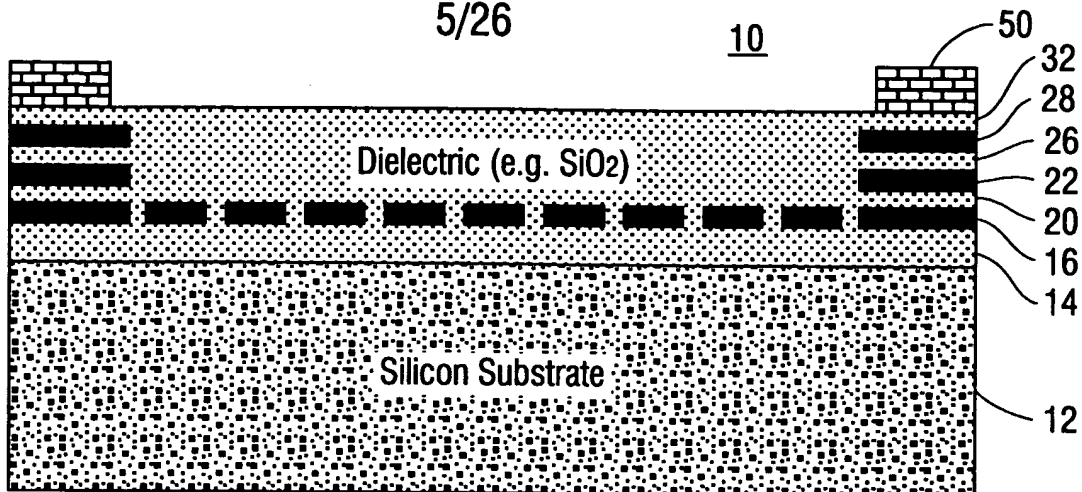


Fig.11

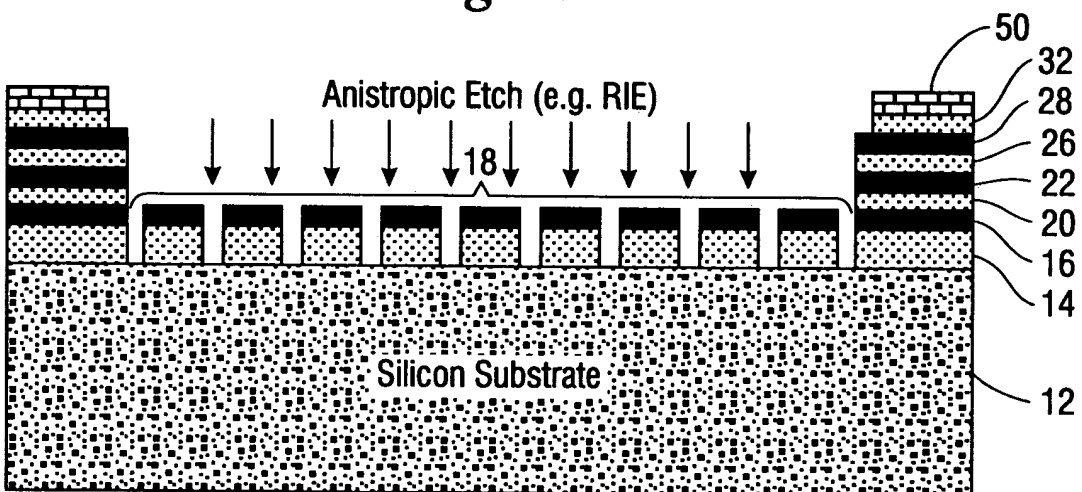


Fig.12

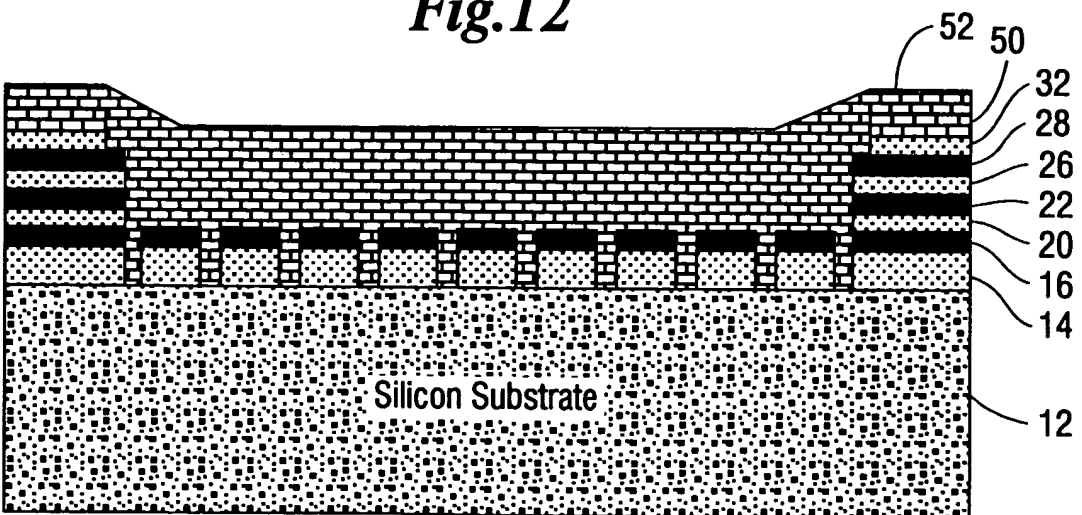
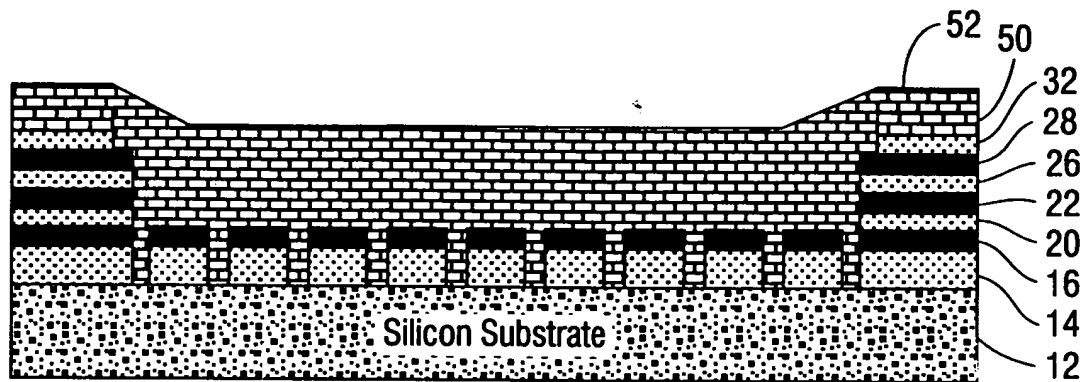
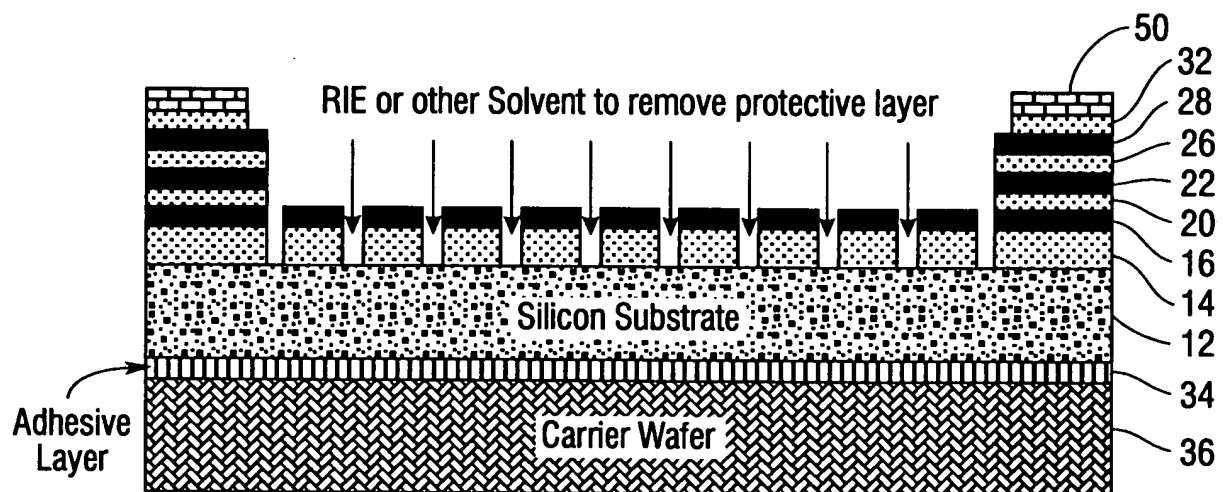


Fig.13



*Fig.14*



*Fig.15*

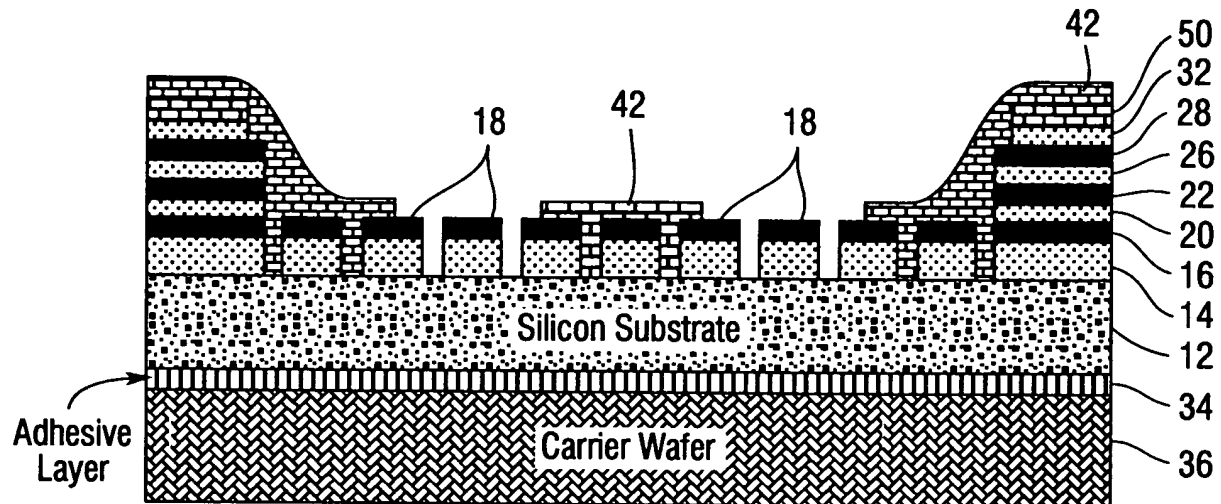


Fig.16

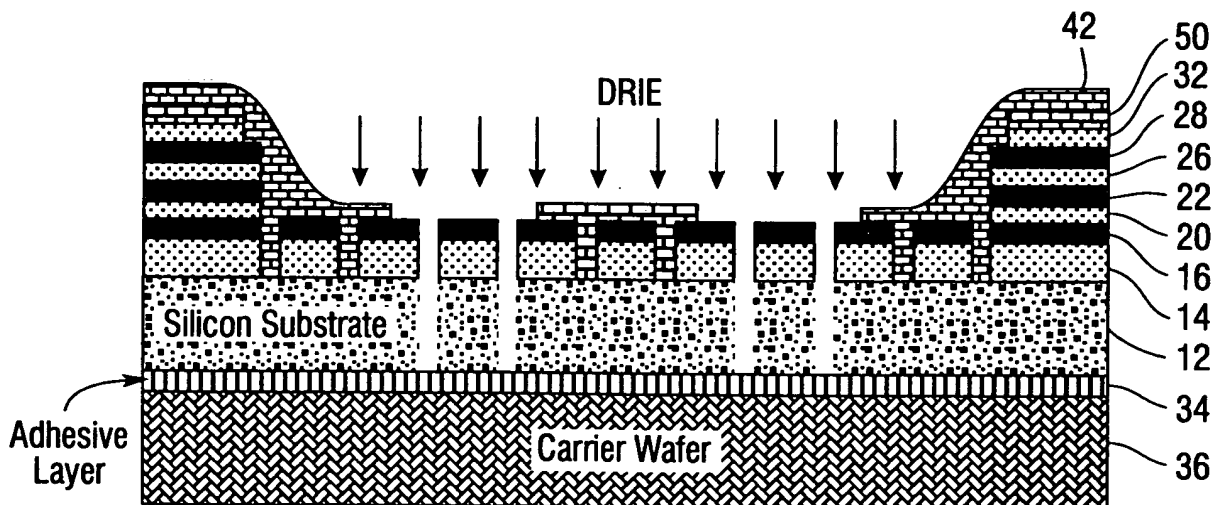


Fig.17

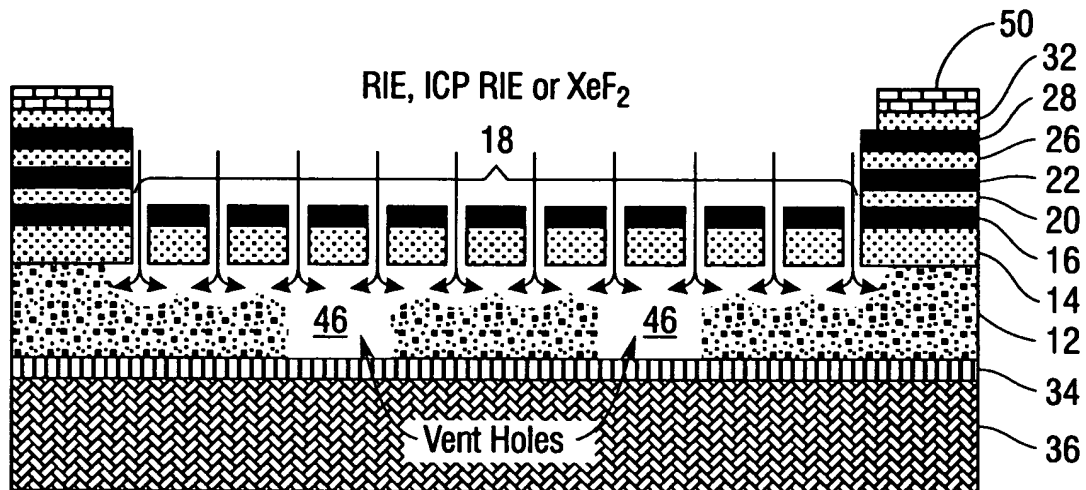


Fig.18

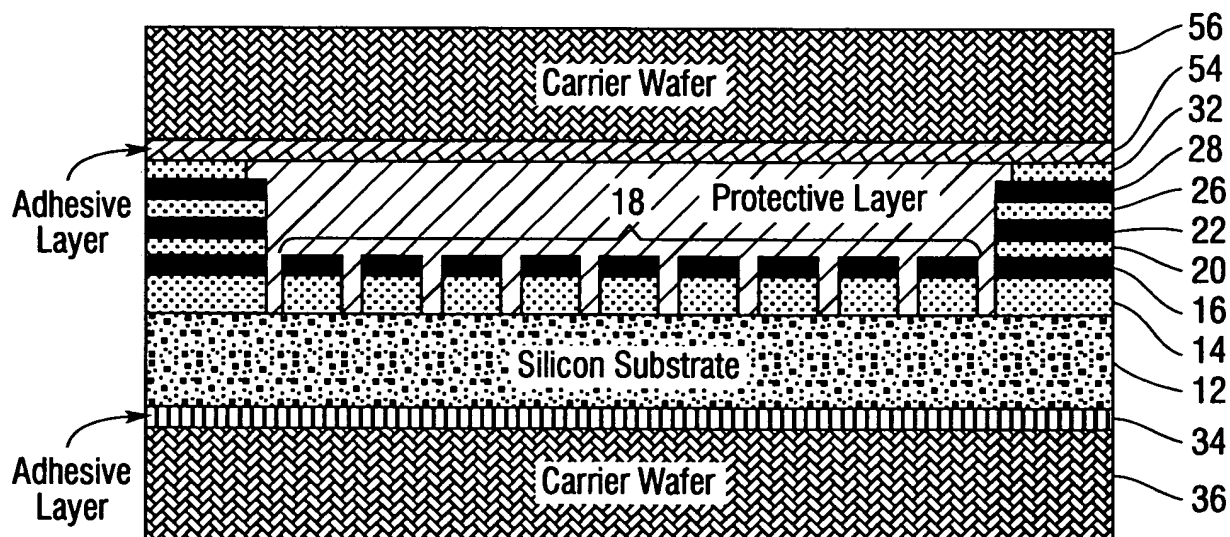
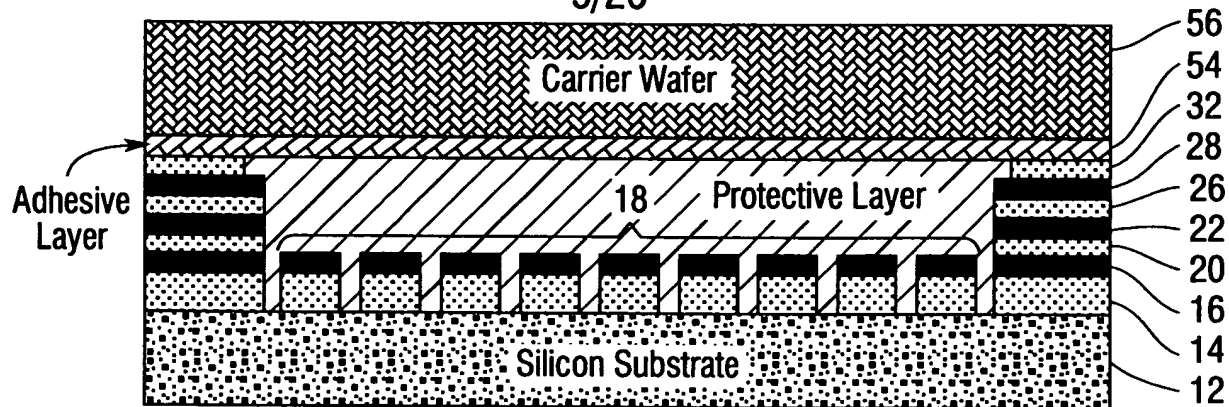
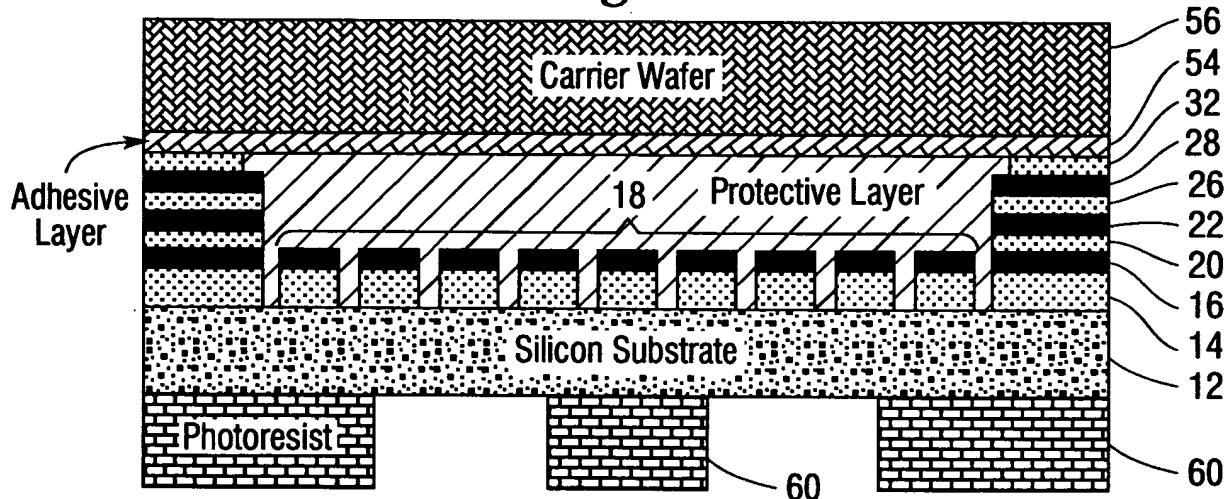


Fig.19

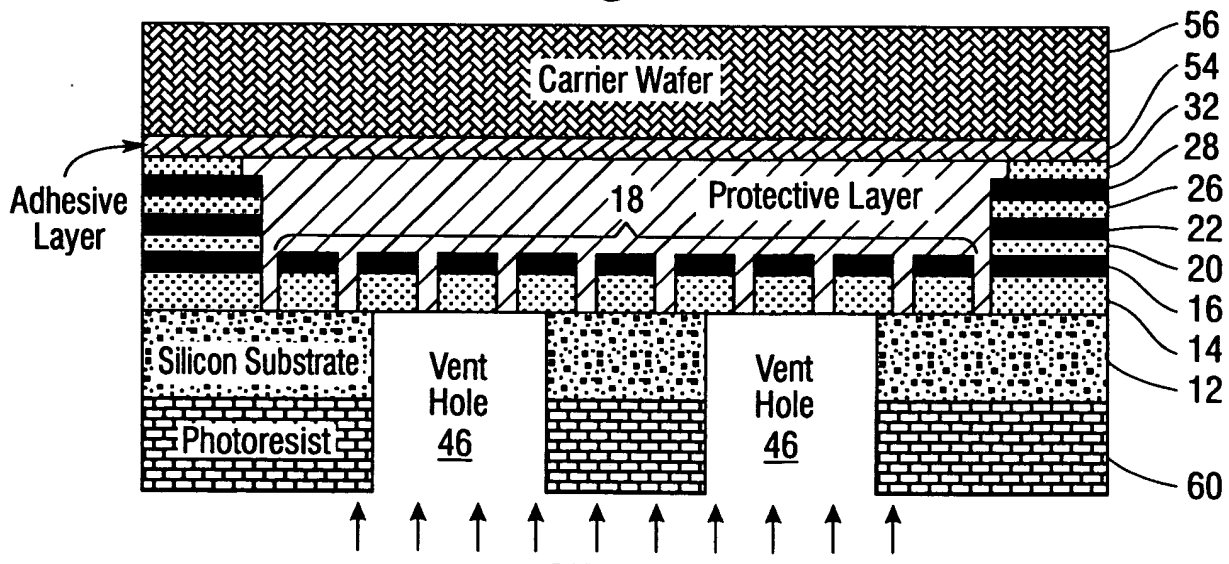
9/26



**Fig.20**



**Fig.21**



**Fig.22**

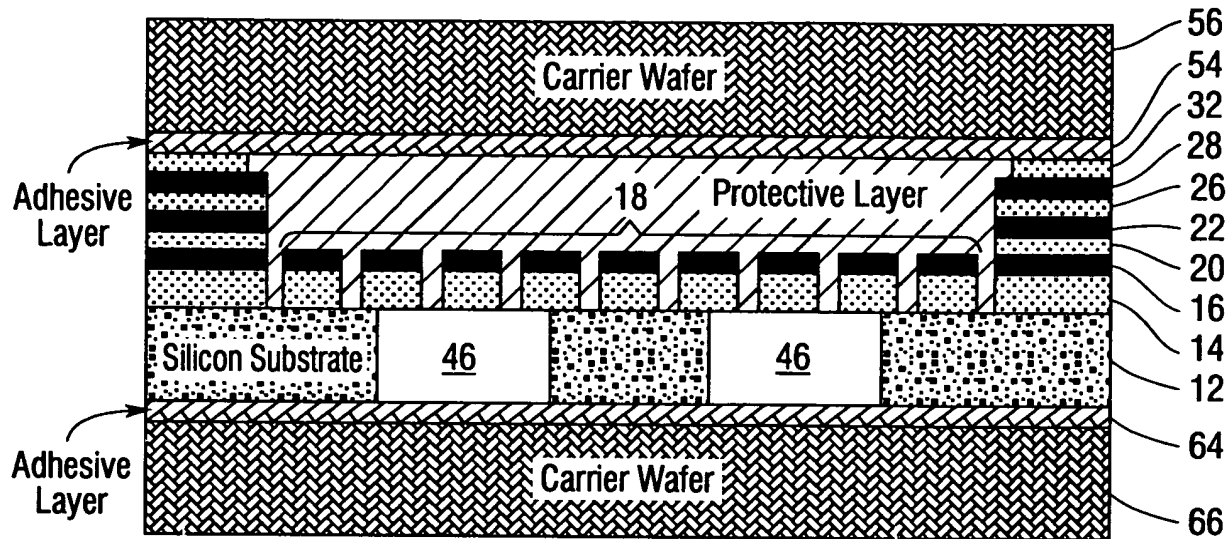


Fig.23

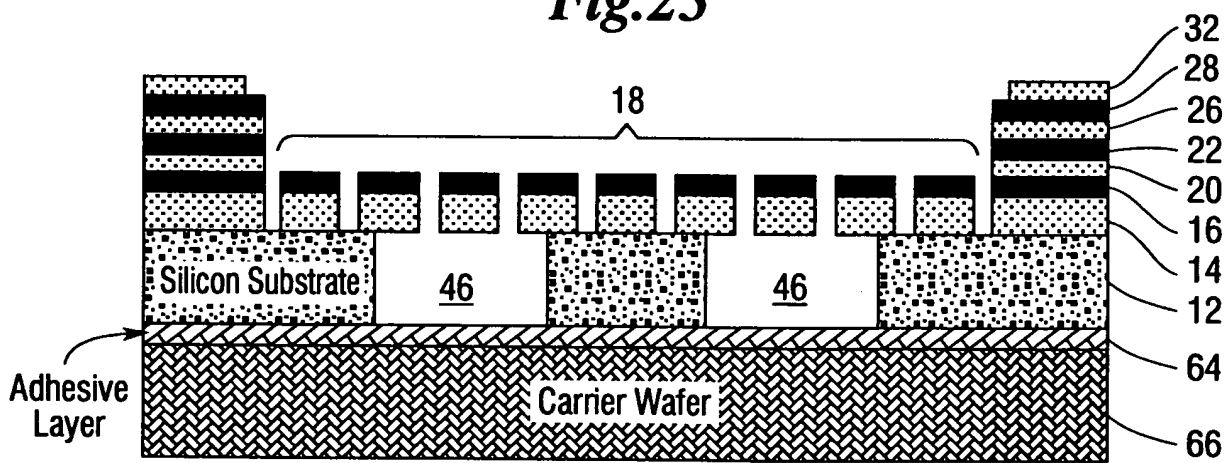


Fig.24

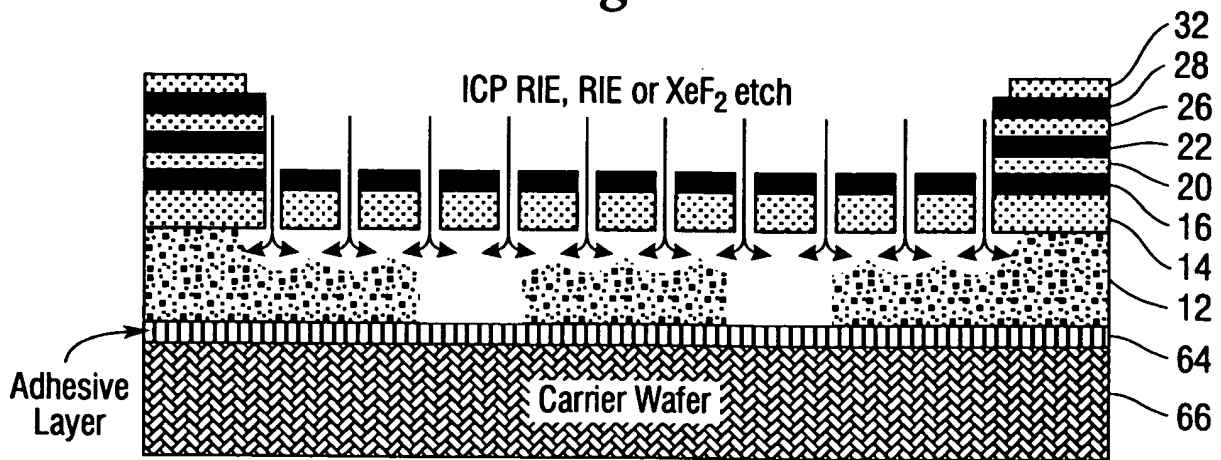
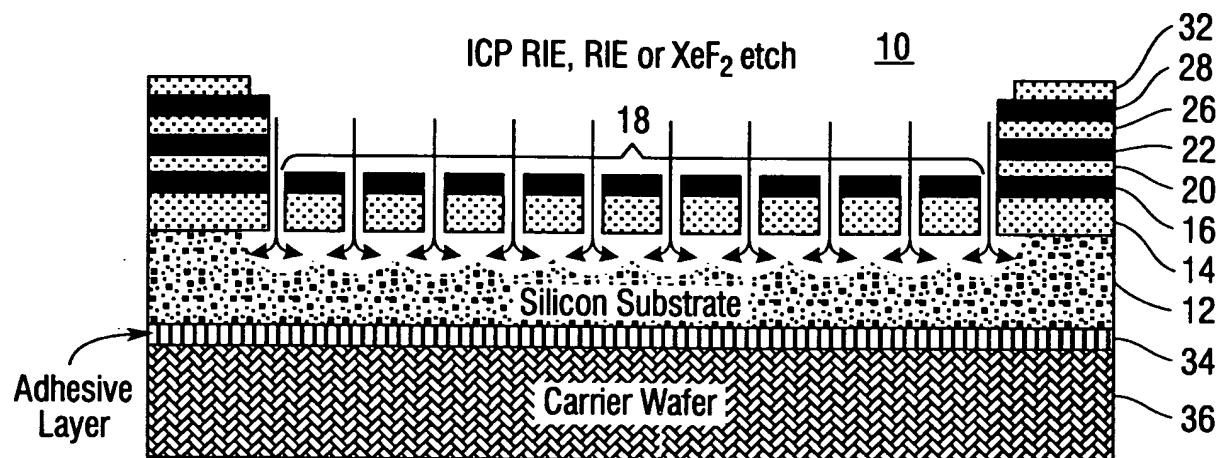
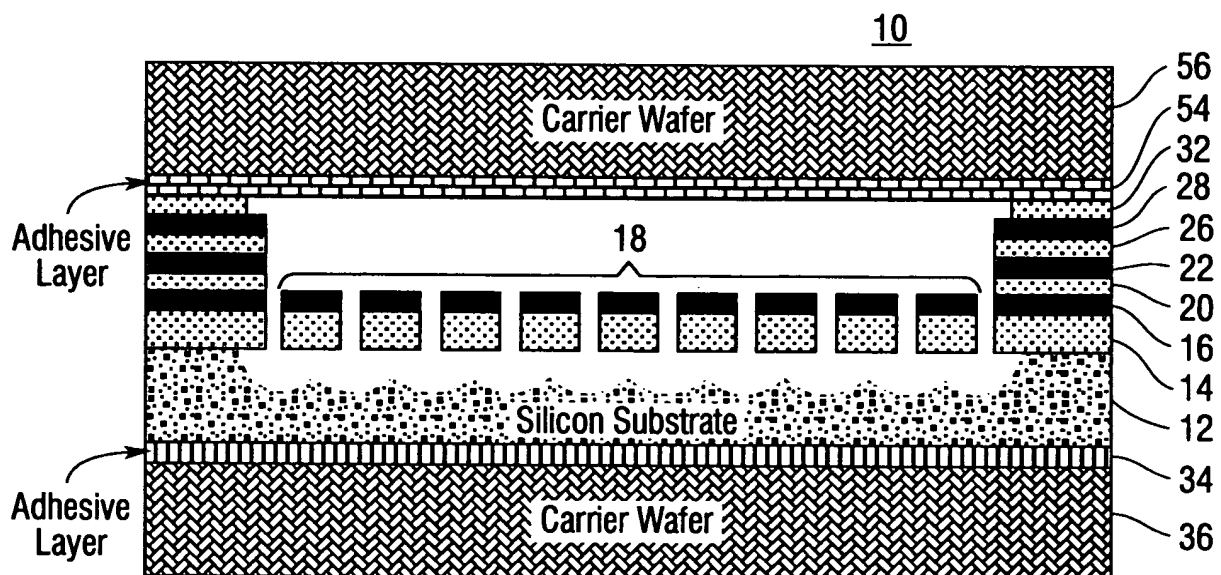


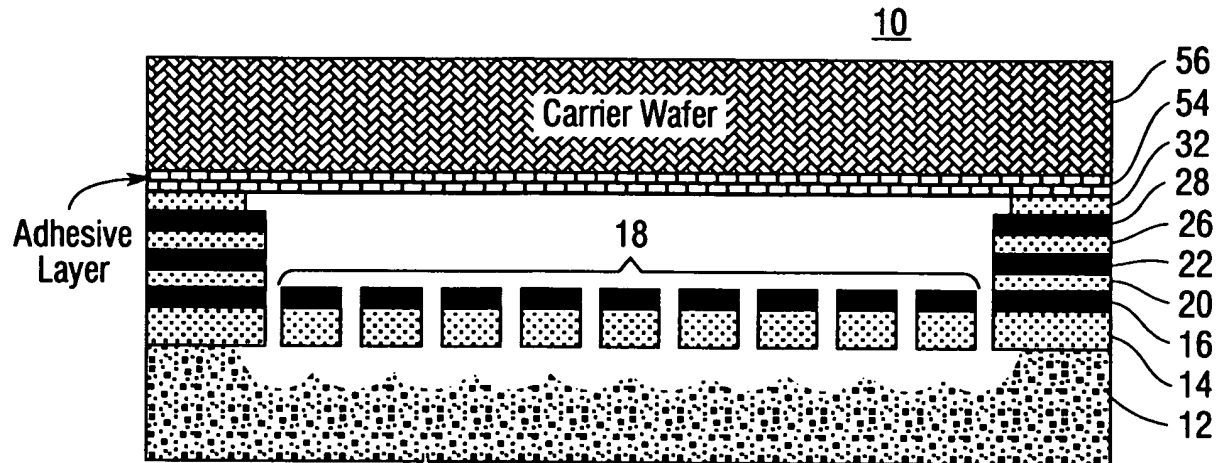
Fig.25



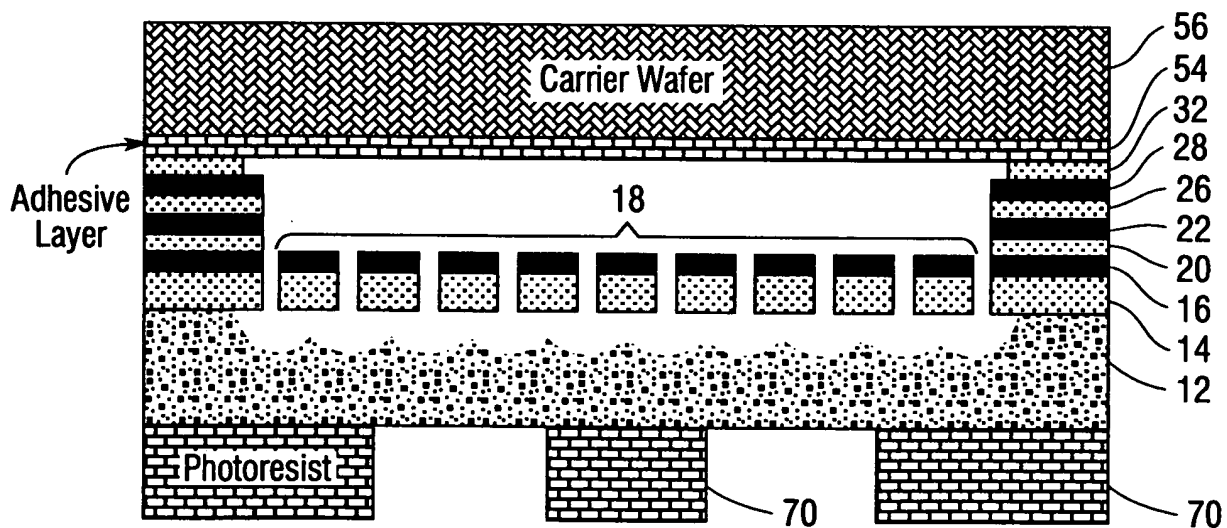
*Fig.26*



*Fig.27*



*Fig.28*



*Fig.29*

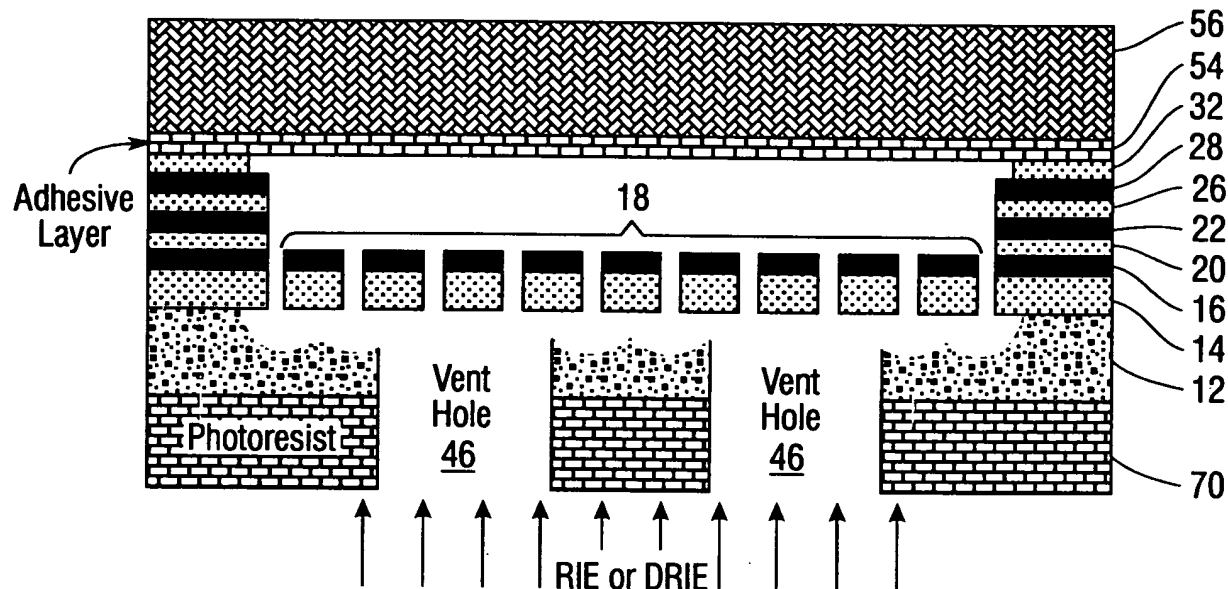


Fig.30

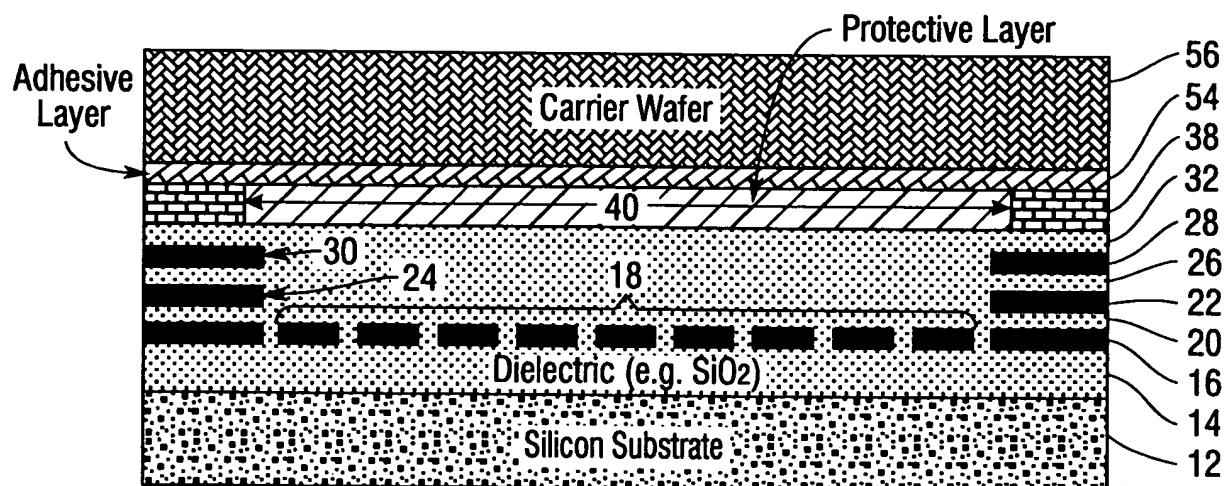


Fig.31

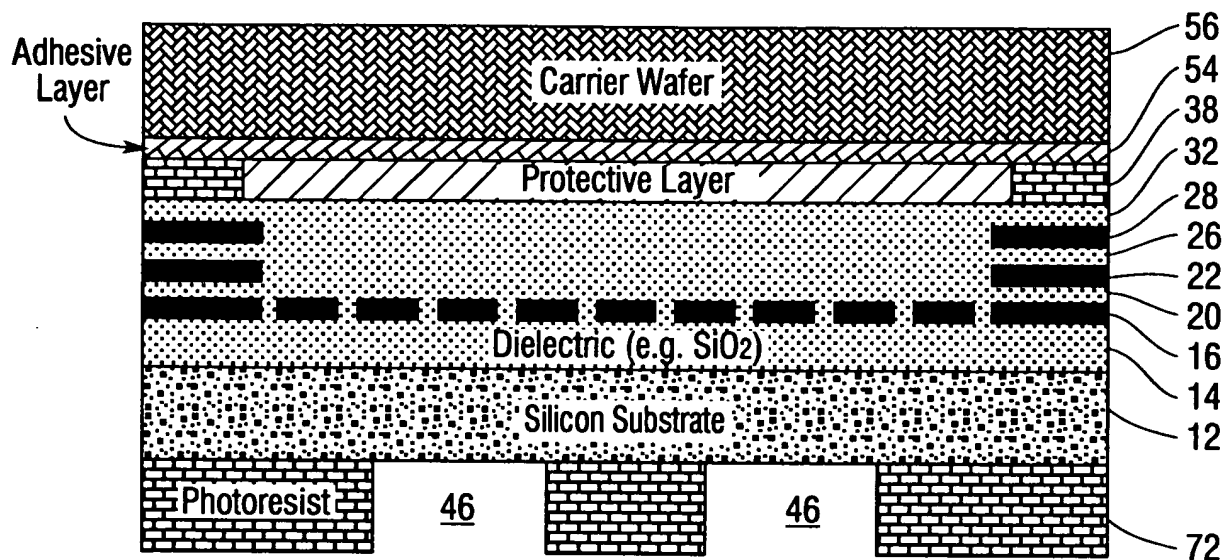


Fig.32

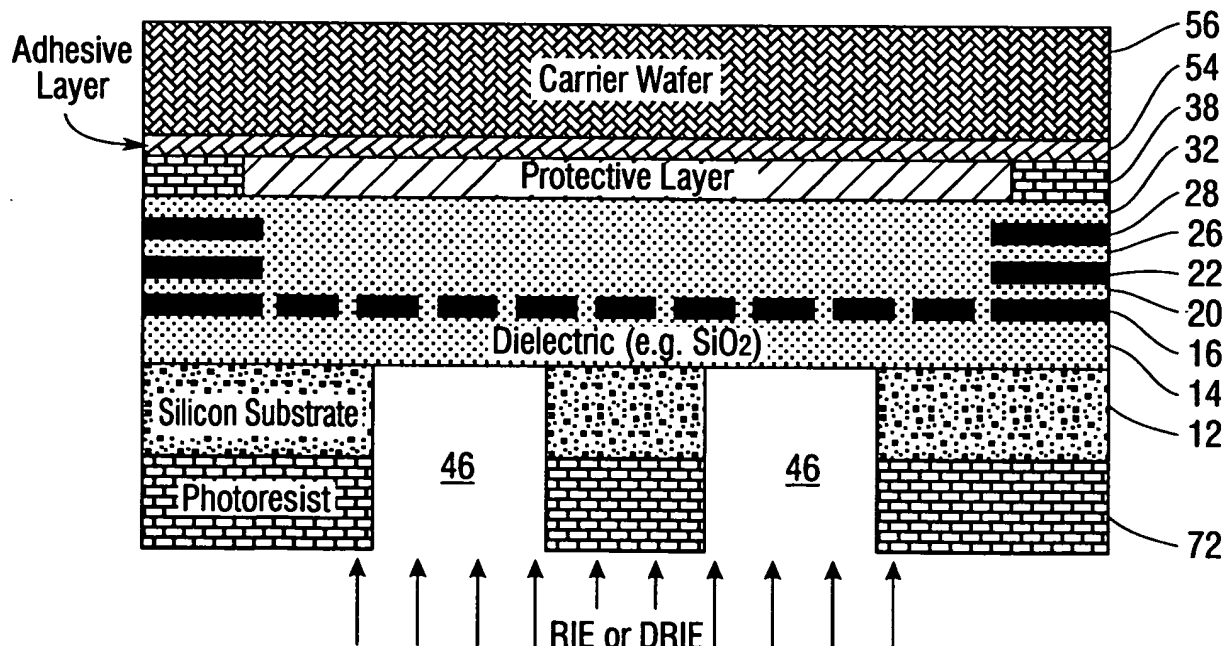


Fig.33

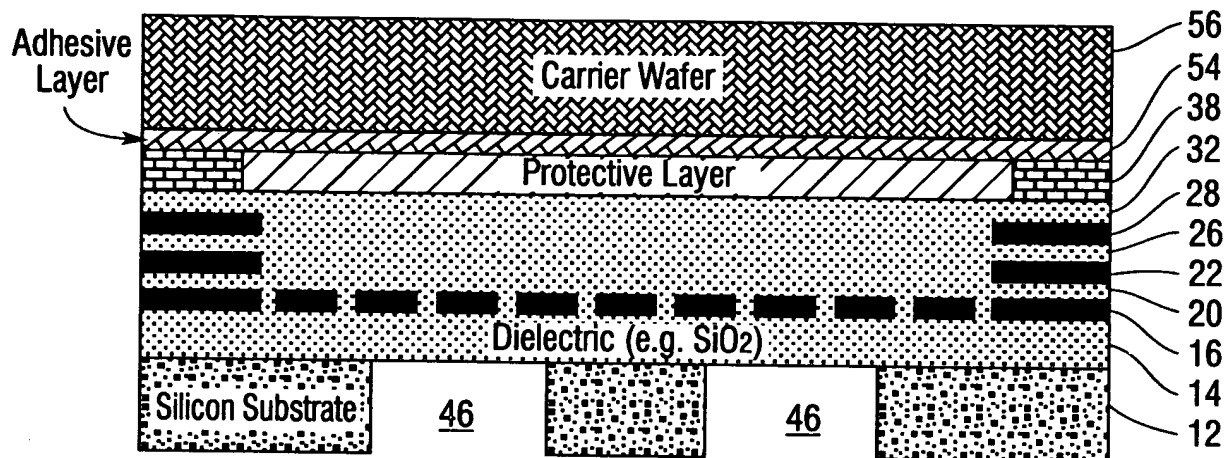


Fig.34

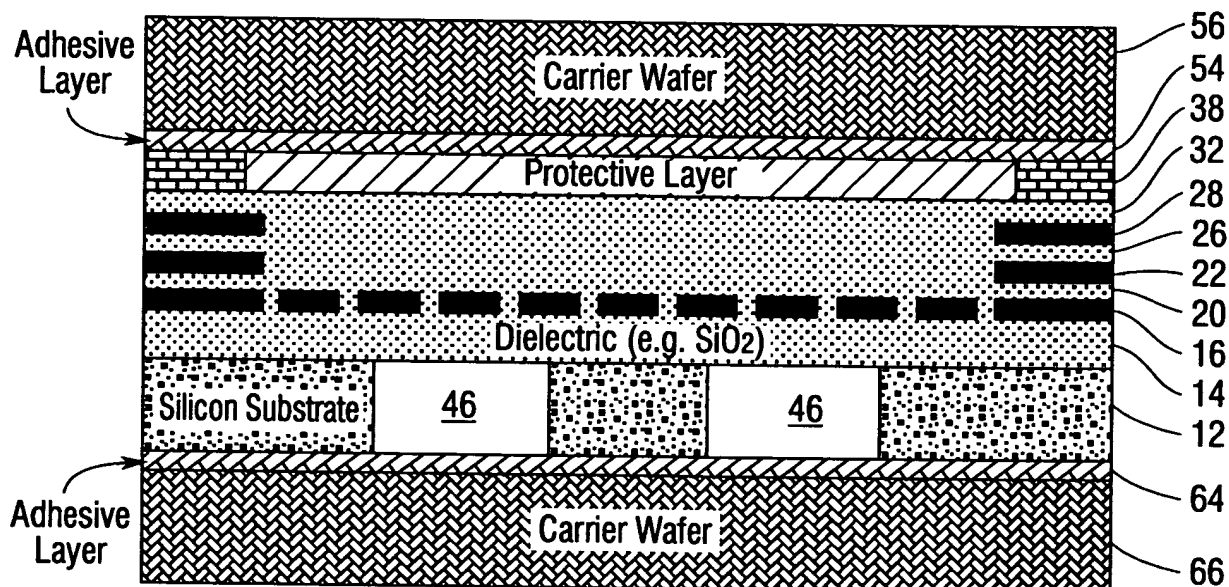
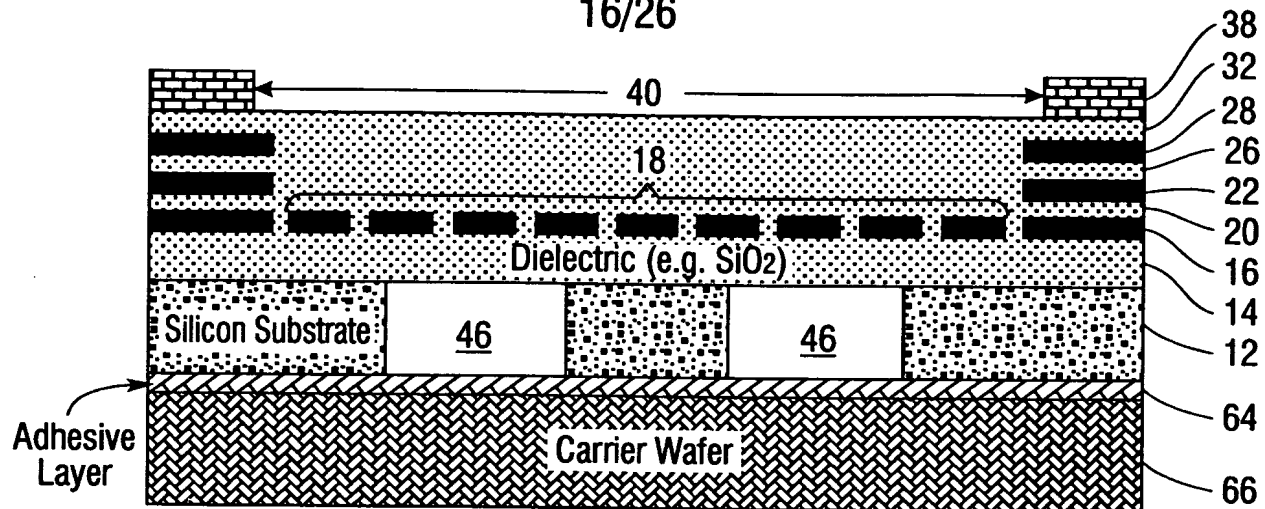
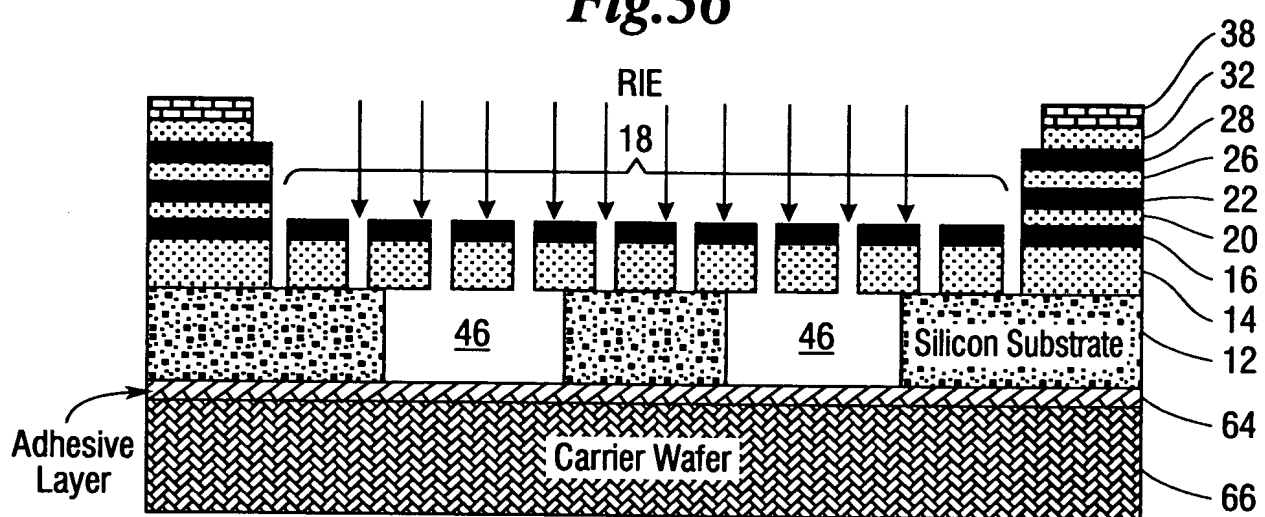


Fig.35

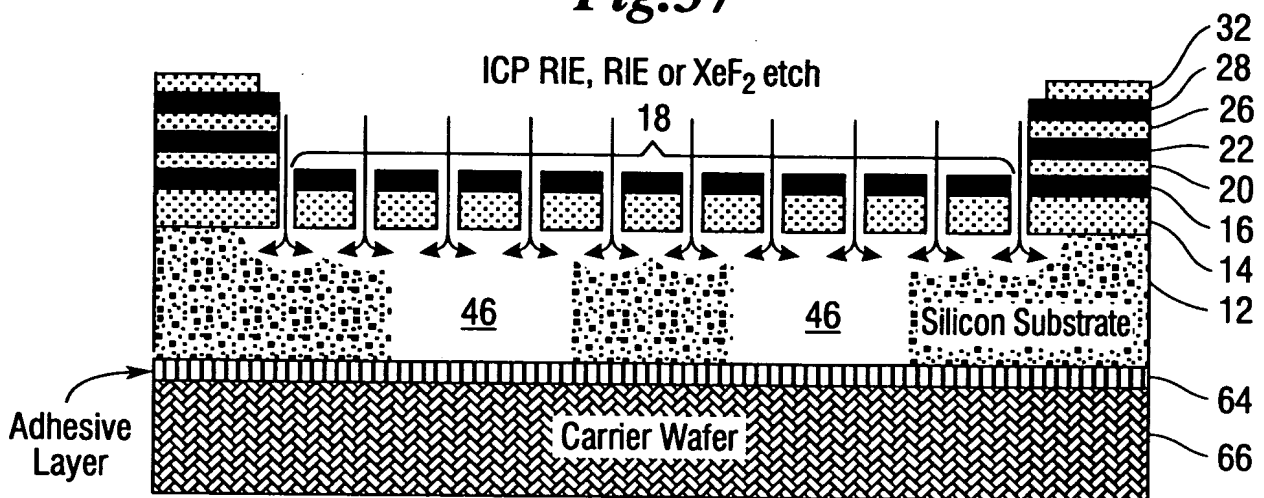
16/26



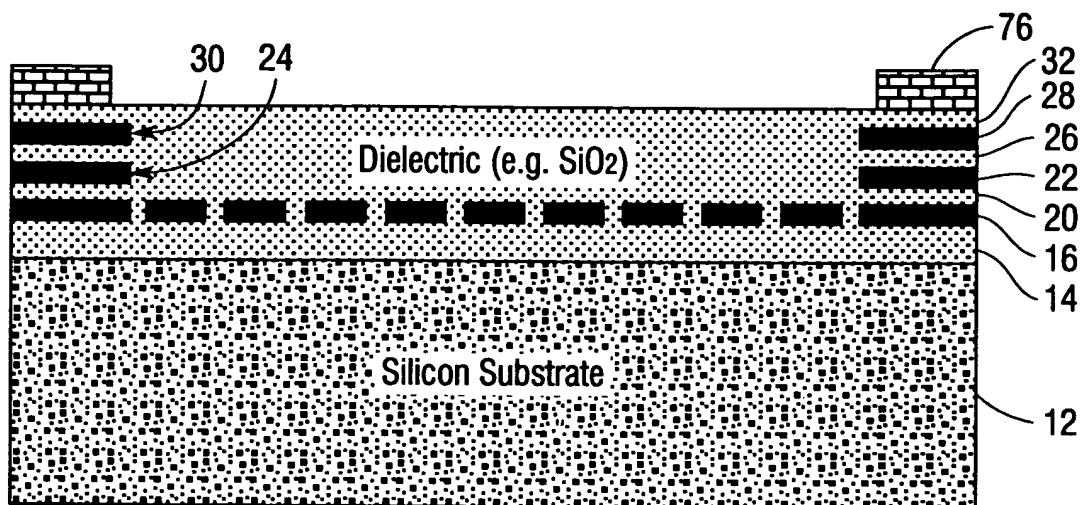
*Fig.36*



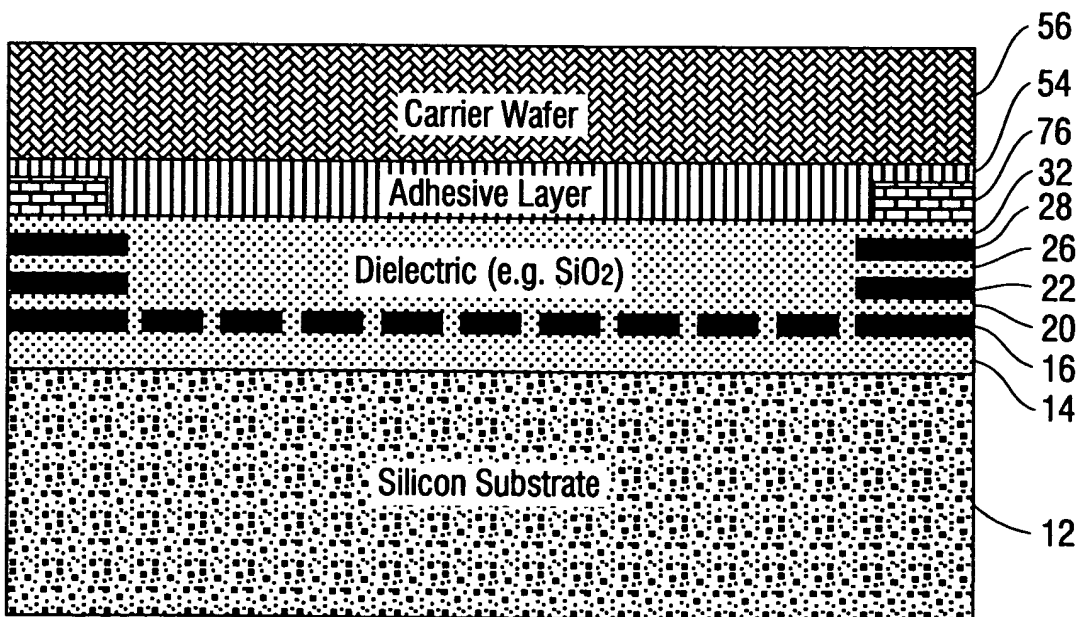
*Fig.37*



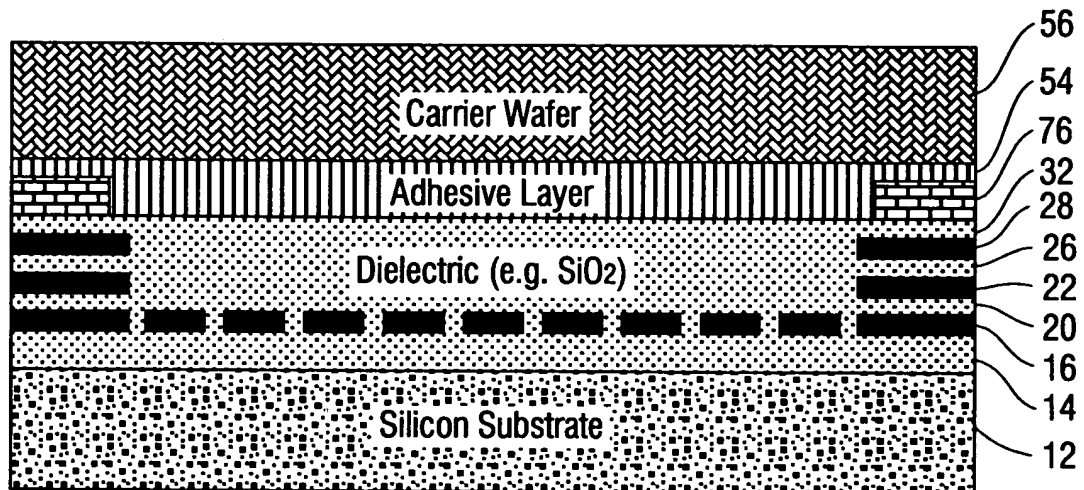
*Fig.26*



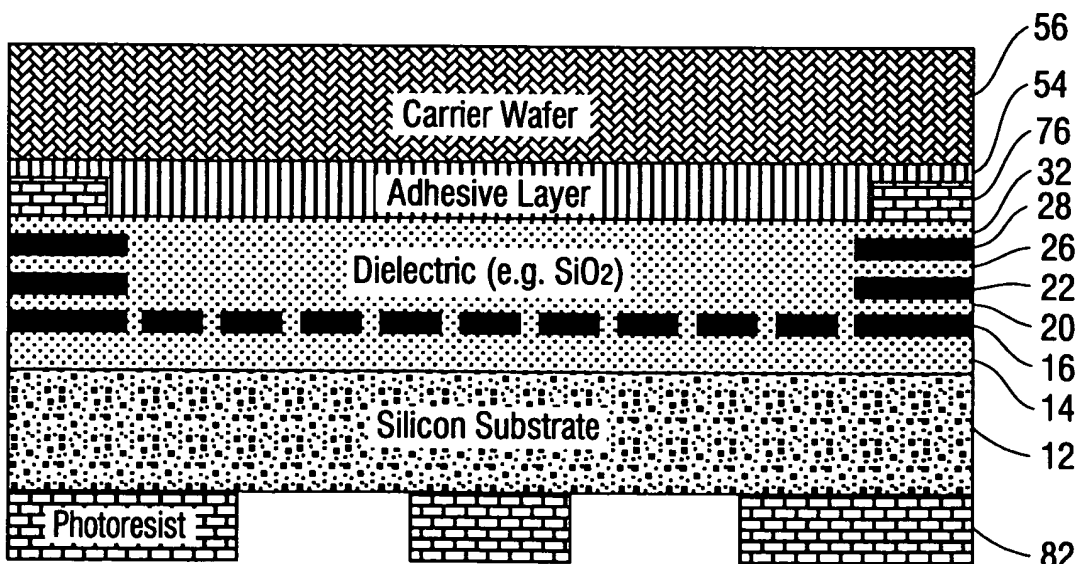
*Fig.39*



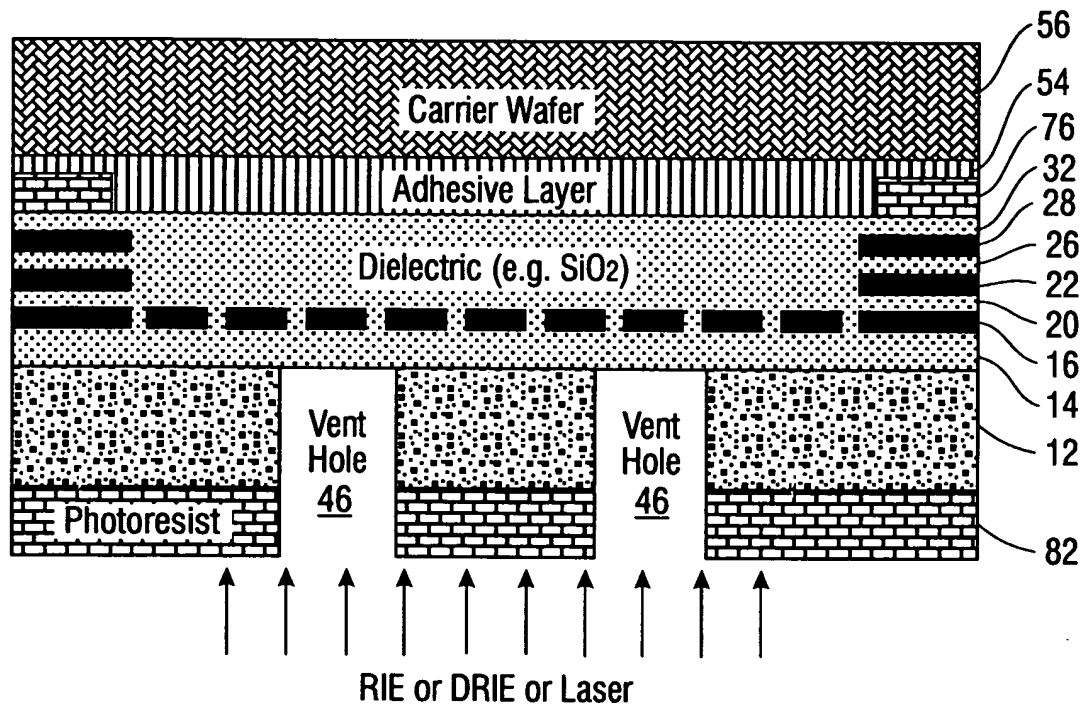
*Fig.40*



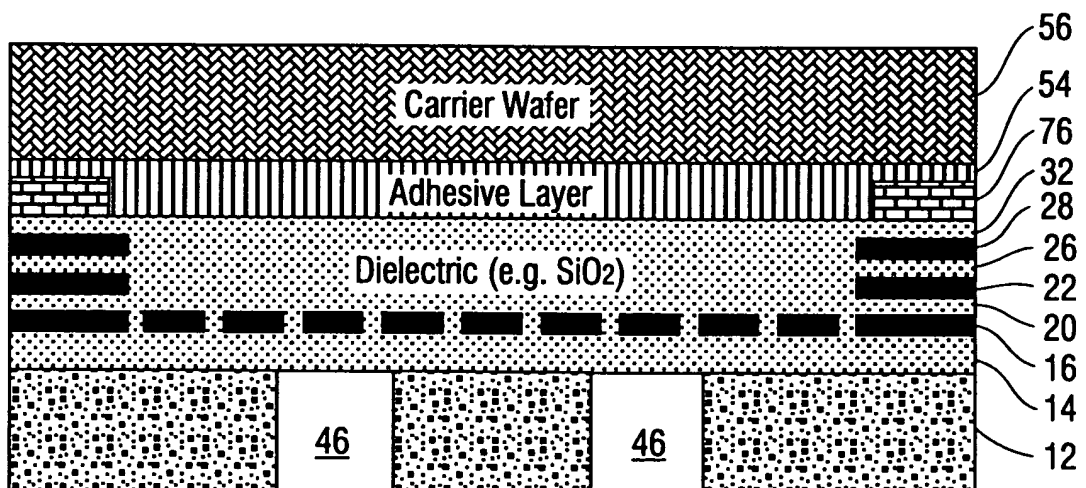
*Fig.41*



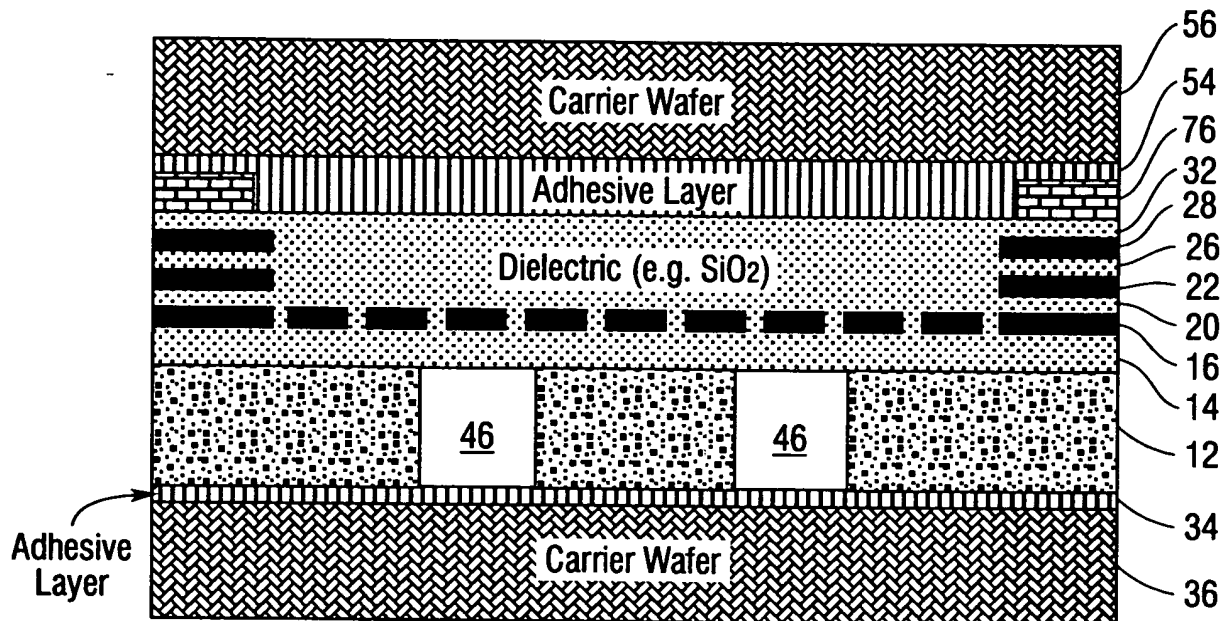
*Fig.42*



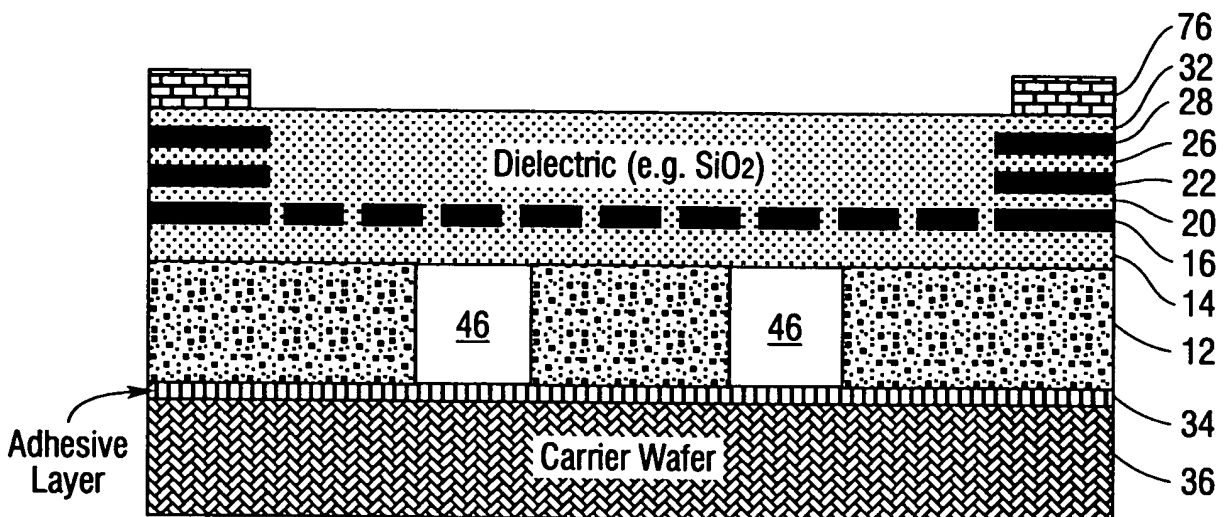
*Fig.43*



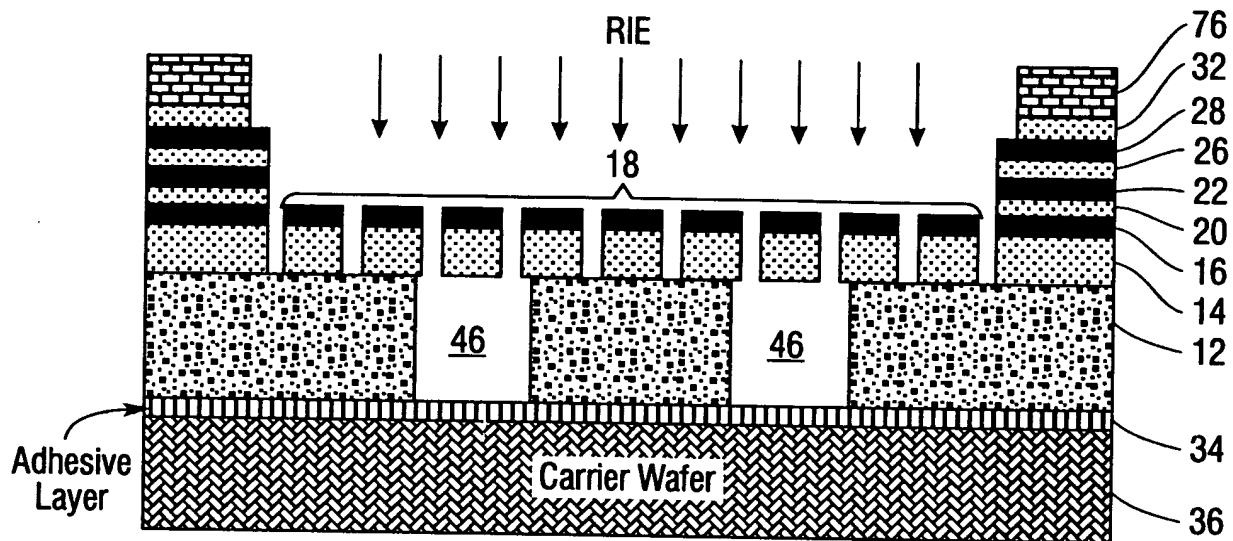
*Fig.44*



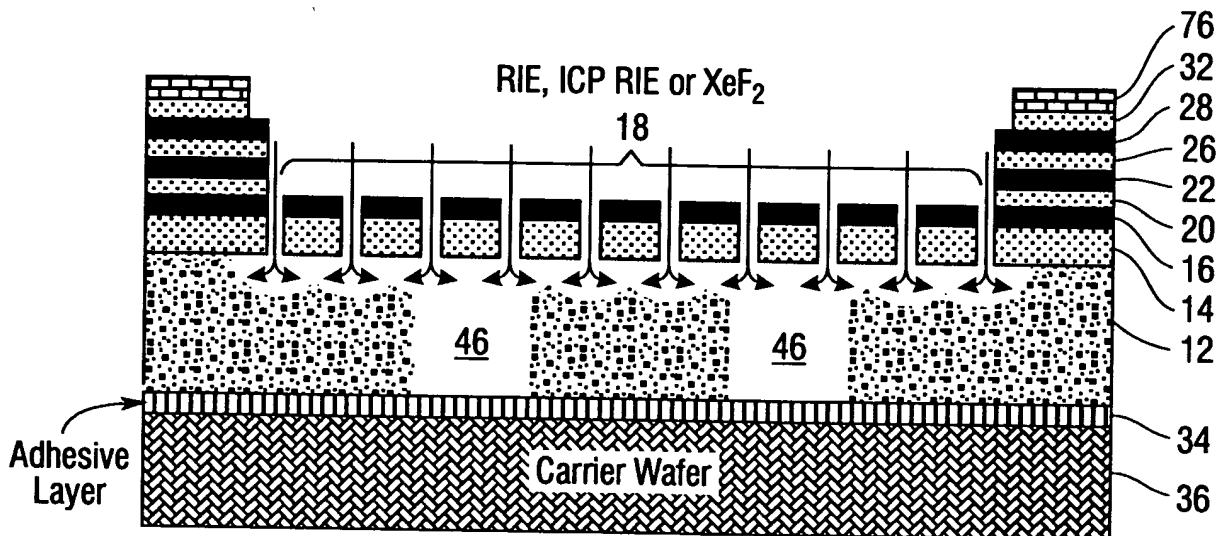
*Fig.45*



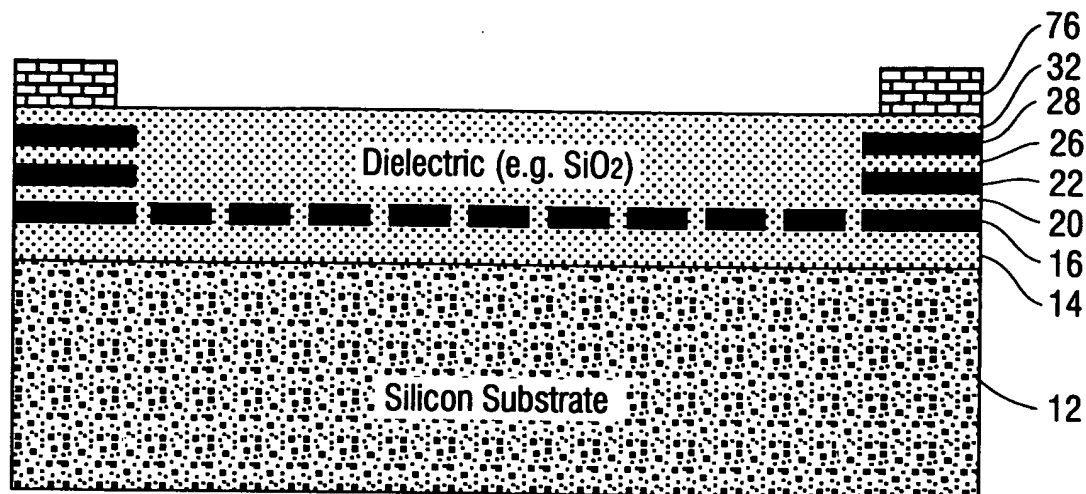
*Fig.46*



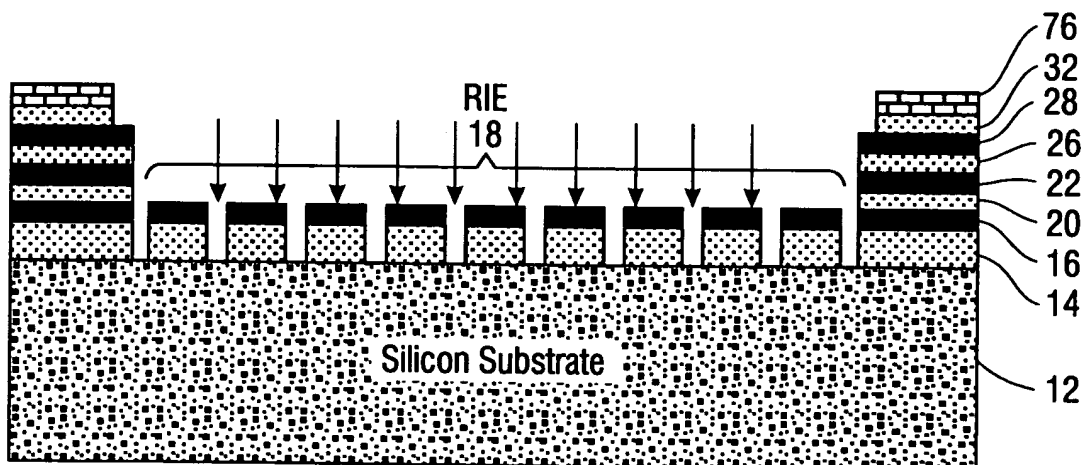
*Fig.47*



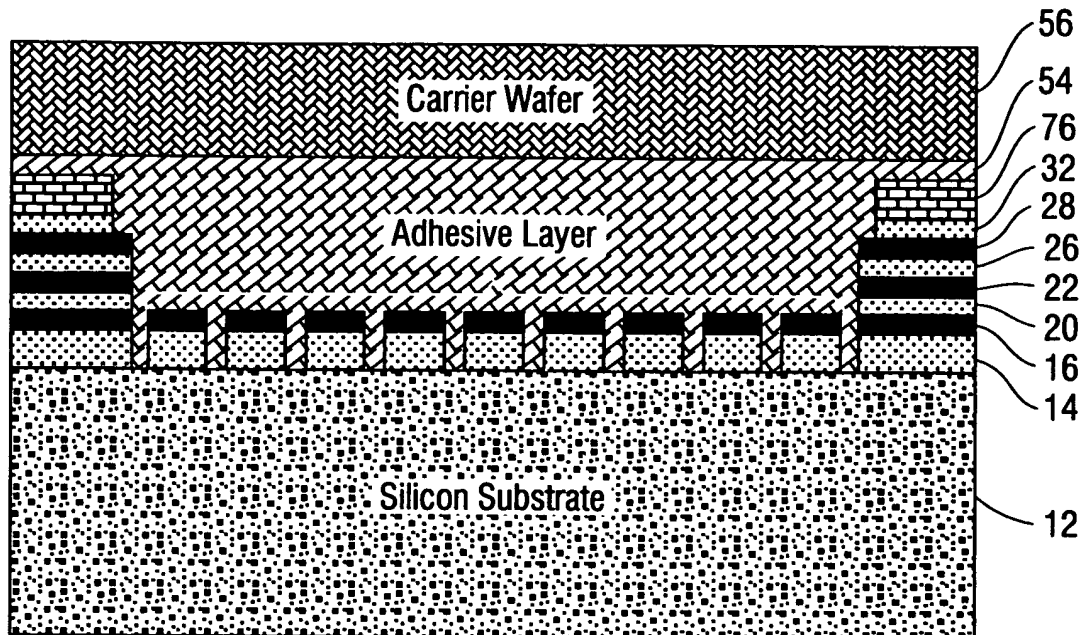
*Fig.48*



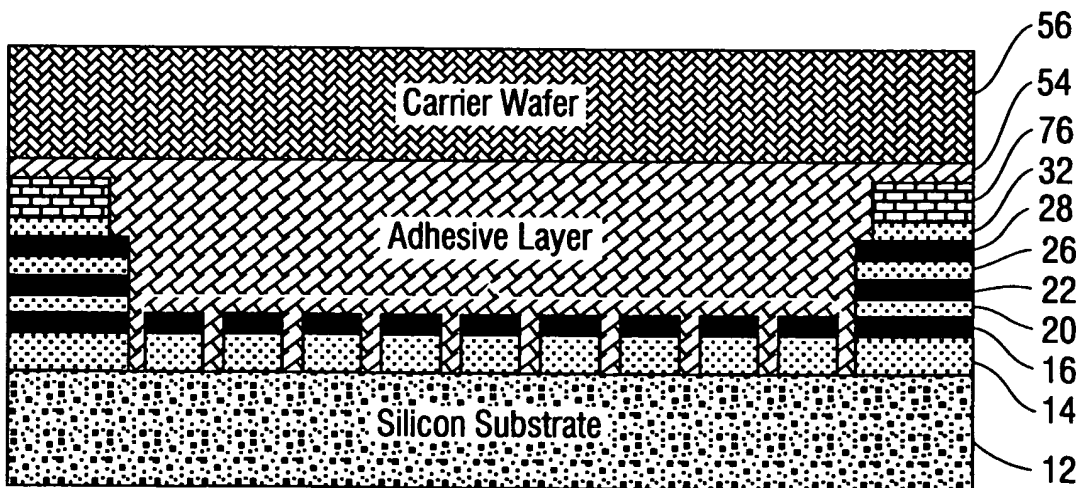
*Fig.49*



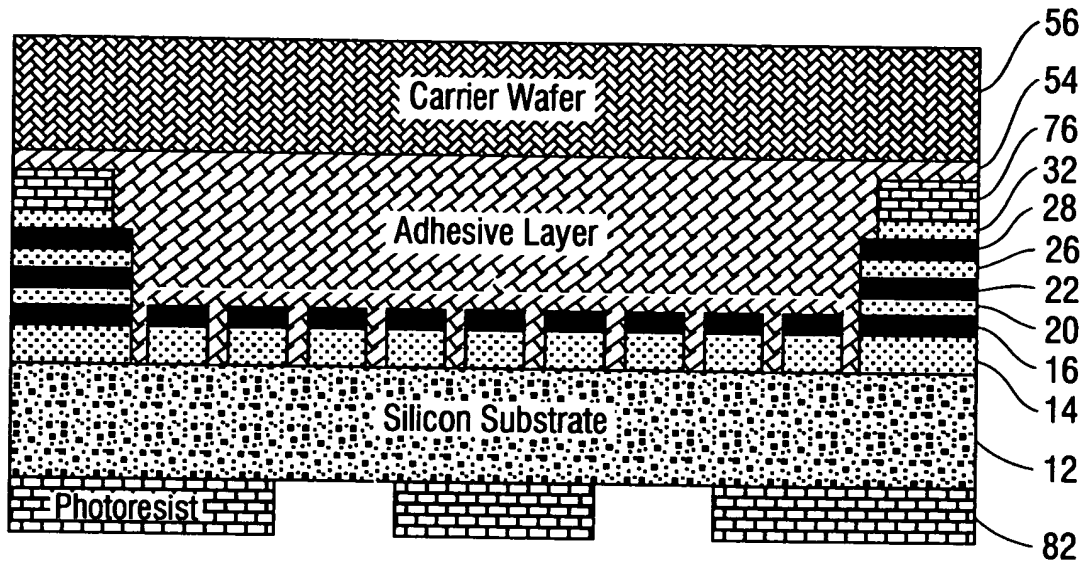
*Fig.50*



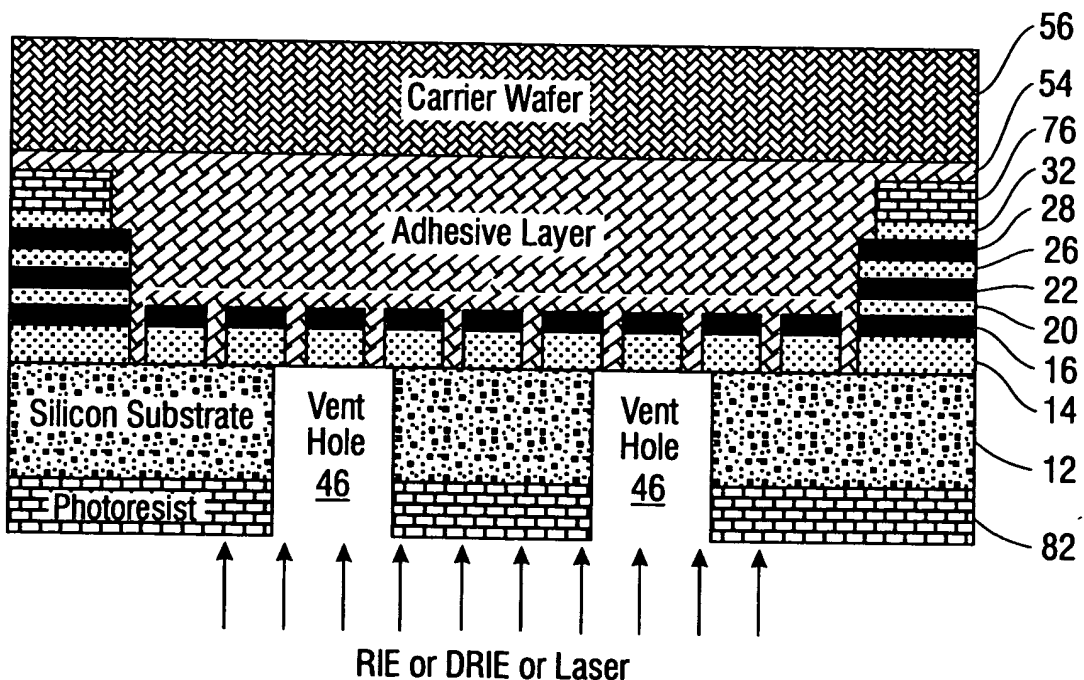
*Fig.51*



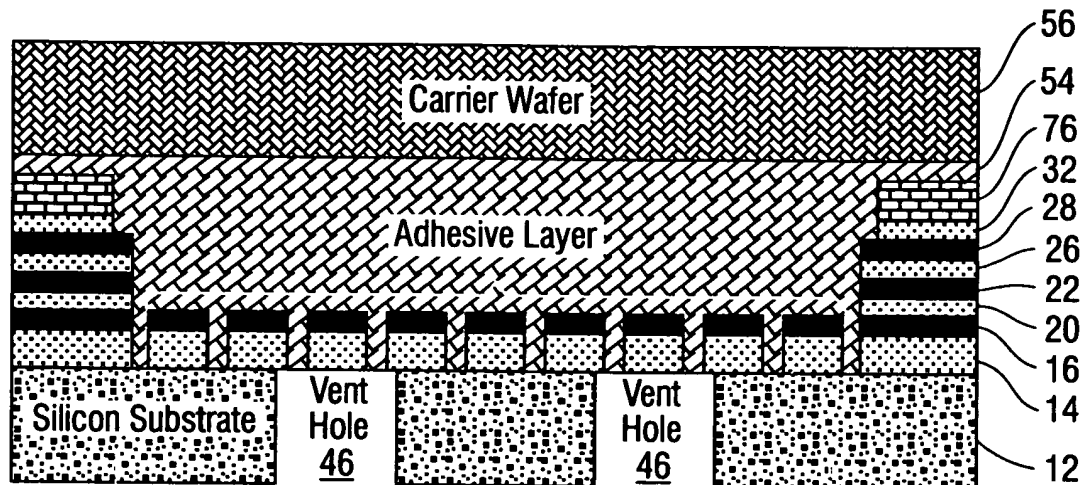
*Fig.52*



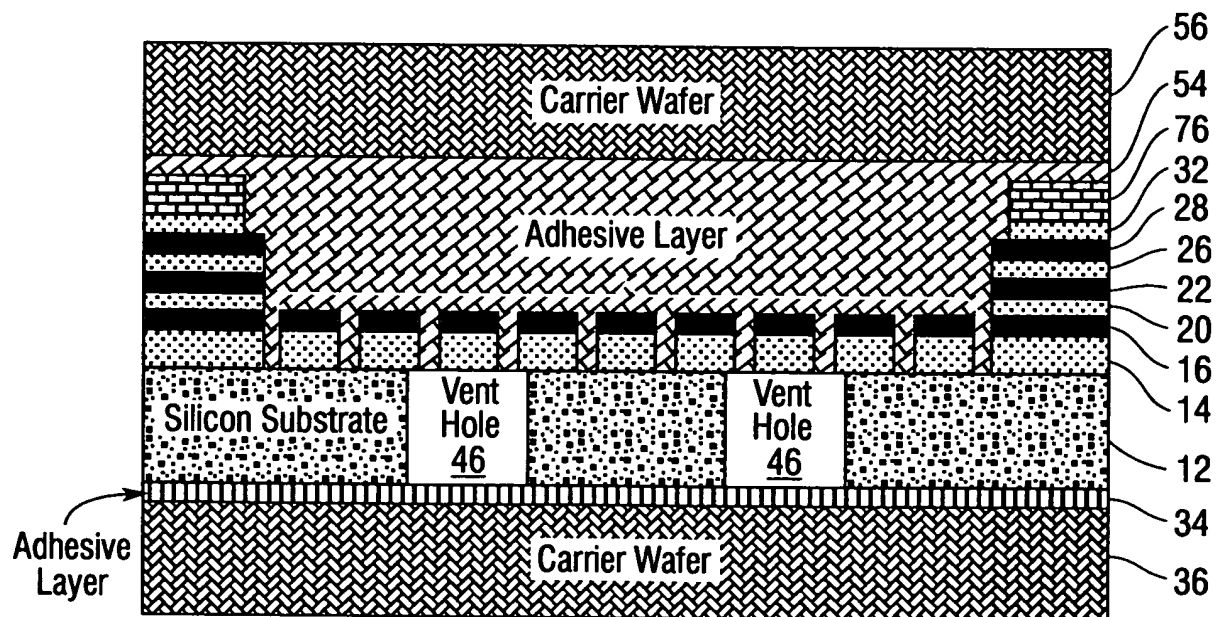
*Fig.53*



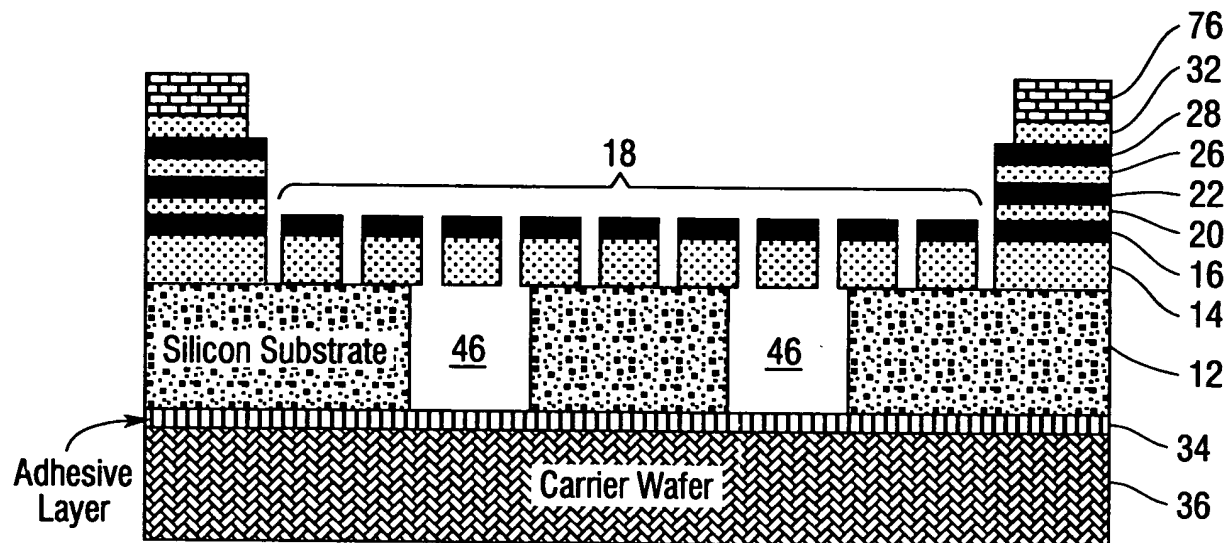
*Fig.54*



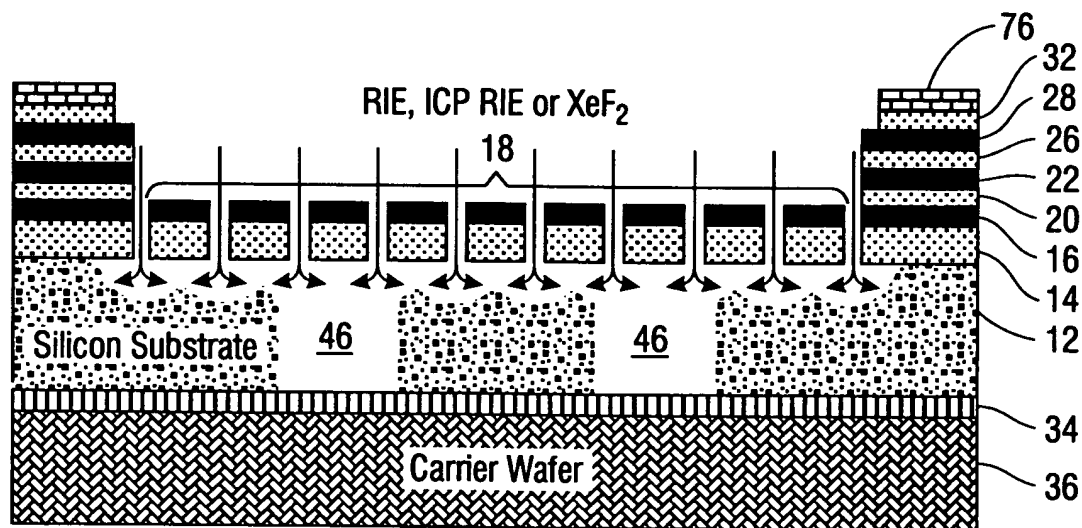
*Fig.55*



*Fig.56*



*Fig.57*



*Fig.58*